## GOVERNMENT OF ANDHRA PRADESH <u>A B S T R A C T</u>

## PANCHAYAT RAJ AND RURAL DEVELOPMENT (PROGS.II) DEPARTMENT

G.O.Rt.No. 1405

Dated:30.08.2011

Read the following:

- 1. GO.Rt.No.1845 Panchayat Raj & RD (ProgsII) Dept dated 11.12.2009.
- 2. From the CE, Panchayat Raj, NABARD, Hyd, Lr.No. NB16/RIDF-XV/Parijahtagiri/WG/2009,dt. 08.08.2011.

## ORDER:

In the reference 1<sup>st</sup> read above, orders were issued according Original Administrative Sanction for an amount of Rs.70.00 lakh towards the work, "Road from State High way to connect Km 2/600 of J.R Gudem" in West Godavari District under NABARD RIAD RIDF XV.

- 2. The Chief Engineer, Panchayat Raj, NABARD, Hyderabad in his letter 2<sup>nd</sup> read above, has submitted the proposals for according permission to allow the deviated items in the work done estimate and also to meet the amount from savings available in sanctioned amount as well as less tender premium towards the work "Road from State High Way to connect KM 2/600 of J.R. Gudem" in West Godavari District under NABARD XV, so as to approve the work done estimate cum completion report.
- 3. Government after careful examination of the proposal, hereby accord permission to allow the deviated items in the work done estimate and also to meet the amount from savings available in sanctioned amount as well as less tender premium towards the work "Road from State High Way to connect KM 2/600 of J.R. Gudem in West Godavari District" under NABARD XV.
- 4. The Chief Engineer, Panchayat Raj, NABARD, Hyderabad, is requested to take necessary action accordingly.
- 5. A copy of this order is available on the Internet and can be accessed at www.ap.gov.in / goir.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF ANDHRA PRADESH)

## Dr. RAJIV SHARMA PRINCIPAL SECRETARY TO GOVERNMENT

To:

The Chief Engineer, Panchayat Raj, NABARD, Hyderabad.
The Superintending Engineer, Panchayat Raj, Warangal District.
The PS to M (Panchayat Raj & RWS)
The Finance (WA-I) Department
Sc / Sf

//FORWARDED BY ORDER//

**SECTION OFFICER**